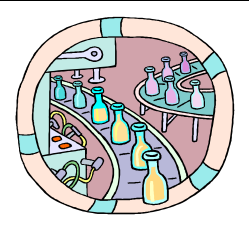
MANUFACTURING



MOST CITED STANDARDS IN THE MANUFACTURING INDUSTRY JANUARY 1, 2003 TO DECEMBER 31, 2003

RANK		STANDARDS CITED	NUMBER
1	1910.305(b)	Conductors entering boxes, cabinets, or fittings were not protected from abrasion, and openings through which conductors entered were not effectively closed . All pull boxes, junction boxes, and fittings were not provided with covers approved for the purpose.	23
2	1910.178	This section contains safety requirements relating to fire protection, design, maintenance, and use of powered industrial trucks.	21
3	1910.147	The employer did not establish a program consisting of energy control procedures , employee training, and periodic inspections.	18
4	1910.134	Respiratory protection was not provided for employees in the workplace.	16
5	1910.305(g)	Flexible cords were used as a substitute for fixed wiring where not permitted. Flexible cords were not connected to devices and fittings so that strain relief was provided, which would have prevented pull from being transmitted to joints.	14
6	1910.212	Machine guarding was not provided to protect the operator and other employees in the machine area from hazards.	13

Source: IMIS, Citations from HIOSHL-2. Total cited for the industry was 223.

RANK	(STANDARDS CITED	NUMBER
6	1910.304	This section contains grounding and overcurrent protection requirements for systems, circuits, and equipment.	13
7	1910.38	This section applies to emergency-action and fire- prevention plans required by particular HIOSH standards.	10
7	1910.303	Electrical equipment was not free from recognized hazards that were likely to cause death or serious physical harm to employees.	10
8	1910.22	Places of employment, passageways, and storerooms were not kept clean and orderly and in a sanitary condition.	7
8	1910.23	Every stairway floor opening was not guarded by a standard railing in accordance with requirements of this section.	7
8	1910.213	Woodworking machinery requirements were not met.	7
8	1910.219	This section covers requirements for all types and shapes of power-transmission apparatus .	7

Source: IMIS, Citations from HIOSHL-2. Total cited for the industry was 223.